29 Carryours

ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT June 24, 1993 PREPAREDNESS LEVEL 3

FIRE HISTORY:				ABVEL 5		
AFS TOTALS GAL TAL UYK	3 0 0 3	21 4 7 10	OUT 2 2 0 0 0	FIRES-TO-DATE 105 32 49 24	ACRES-TO-DATE 51913.6 14344.4 33471.1 4098.1	54653,2
STATE TOTALS AMAF CRAF DAF FAF KKAF SEAF SWAF TAF	2 0 0 0 2 0 0 0	11 0 0 0 2 1 0 6 2	2 0 0 0 1 1 0 0	258 54 9 17 99 50 1 20 8	54653.2 122.2 26.7 1334.4 82.6 31.7 1.0 52700.2 354.4	0 6515.2
USFS TOTALS CGF TNF	0 0 0	0 0 0	0 0 0	9 7 2 3 72	148.4 15.4 133.0	

INCIDENTS:

FED # COORDINATES AREA OWNER UNIT CAUSE ACRES STATUS MGMTOPT. STATE# LEGAL DESCRIPTION DATE STARTED USFS# NARRATIVE

NEW: AFS:

B407 6641 14702 UYK FWS YKF 6.0 U/U LIM T22N R03W S35 F
FIRE REPORTED BY COMMERCIAL AIRCRAFT. RESPONDED, 06/23/93 B205, N58116. AT 1515, 116 REPORTED FIRE IS BURNING IN BLACK SPRUCE, SMOLDERING, 25% ACTIVE. AT1830 DETECTION FLEW FIRE AND REPORTED FIRE SIZE INCREASED TO 6 AC. AND IS SMOLDERING. FIRE IS BORDERING MOD. RESOURCES CANCELLED. J17 RECOVERED TO FYU. 116 RETURNED TO FYU

B408 6618 14745 FWS YKF .25 M/U T17N R001W S15 F 06/23/93 FIRE FOUND BY DETECTION 999GB. FIRE IS .25 ACRES. BURNING IN MIXED FUELS WITH BLACK SPRUCE IN A BOGGY DRAINAGE. FIRE ACTIVITY: ACTIVE SURFACE BURNING, 20 FT. FL., MODERATE ROS. J-17 RESPONDED. POSSIBLE DEMOBE 06/24 IN THE P.M. COMMO ON WHITE VIA CEM. COGAN + 1

6528 14321 UYK NPS YCP L U/U LIMT07N R21E S03 F TU/N K21E SUS I UYK DETECTION 9GB DISCOVERED THE 2.0 AC. FIRE SMOLDERING IN 06/23/93 SPARSE FUELS. FIRE PLOTTED IN LIMITED, WILL CONTINUE TO MONITOR OWNERSHIP IS TENTATIVE. STA: of Ga had

6451 14739 FAFPRI 0.1 Η OUT 311406 T01S R01W S01 FM INVESTIGATIONS AND COOPERATOR RESPONDED TO A SMOLDERING BRUSH FIRE. CAUSE IS UNKNOWN AT THIS TIME. FIRE OCCURED AT 0030 AND WAS DECLARED OUT AT 1000 BY THE COOPERATOR.

6450 14723 FAF PRI H 0.1 U/C CRI
311410 T01S R02E S08E FM 06/23/93
COOPERATOR AND INVESTIGATIONS RESPONDED TO A .1 ACRE BRUSH FIRE
WHICH WAS STARTED BY CHILDREN. FIRE WAS EXTINGUISHED BY THE
COOPERATOR, AND PLACED ON A PATROL STATUS.

CARRYOVER:

AFS:

- B236 6341 15105 TAL NPS DEP L 7600.0 U/U LIM T14S R018W S18 F 06/03/93 NO REPORT FROM NPS. WILL CONTINUE TO MONITOR.
- B248 6547 14944 TAL STA L&W L 14830.0 U/U FUL 332248 T11N R010W S06 F 06/04/93 FIRE FLOWN BY ZONE DETECTION AND IS DISPLAYING AN INCREASE IN ACTIVITY SINCE THE LAST TIME IT WAS OVERFLOWN. NO INCREASE IN ACREAGE BUT MANY SMOKES WERE SEEN IN THE INTERIOR AND ON THE RIDGE JUST S OF ISOM CK. WILL CONTINUE TO MONITOR.
- B292 6607 14252 FYU FWS L 1090.0 U/U LIM
 T15N R023E S22 F 06/06/93
 J-52 REPORTED THE FIRE WAS PUTTING UP SMOKE, UYK DETECTION WAS
 UNABLE TO FLY THE FIRE DUE TO HIGHER ZONE PRIORITIES.
- B306 6411 15148 TAL BLM KOD L 250.0 U/U LIM T08S R022W S25 F 06/08/93 FIRE NOT FLOWN DUE TO LACK OF A/C.
- B328 6344 15048 TAL NPS DEP L 75.0 U/U LIM T14S R017W S02 F 06/11/93 FIRE NOT FLOWN DUE TO LACK OF A/C.
- B344 6336 15205 TAL NPS DEP L 500.0 U/U LIM T15S R023W S19 F 06/13/93 NO NEW INFORMATION.
- B347 6601 14516 FYU FWS YKF L 3.0 U/C LIM T14N R012E S19 F 06/14/93 FIRE NOT FLOWN DUE, TO HIGHER FIRE PRIORITIES. LAST FLOWN 6/19.
- B357 6516 14338 UYK NPS YCP L 1980.0 U/U LIM T05N R019E S09 F 06/15/93 FIRE FLOWN 6/23 PM AND MAP UPDATED. FEW SMOKES ON PERIMETER FOUND.
- B366 6513 14320 UYK NPS YCP L 11.0 U/U LIM T05N R021E S31 F 06/16/93 FIRE NOT FLOWN TODAY DUE TO HIGHER FIRE PRIORITIES LAST FLOWN 6/17/93.
- B367 6633 14926 FYU FWS YKF L 170.0 U/U LIM
 T20N R009W S28 F 06/16/93
 UYK DETECTION REPORTED THIS FIRE HAD RECEIVED PRECIPITATION AND
 NO SMOKES WERE VISIBLE.
- B371 6527 14310 UYK NPS YCP L 30.0 U/U LIM T07 R023E S10 F 06/16/93 FIRE NOT FLOWN TODAY DUE TO HIGHER FIRE PRIORITIES. LAST FLOWN 6/17/93.
- B372 6528 14315 UYK NPS YCP L 50.0 U/U LIM T07N R022E S32 F 06/16/93 FIRE FLOWN 6/23 PM. NO SMOKES SEEN AND NO ACREAGE GAIN.

В375	6635 14515 T21N R011E S27 9GB REPORTED;	r				0.5	U/C	FUL 06/17/93
в378	6617 15510 T10N R 17E S02 FIRE NOT FLOWN	K						06/17/02
B387	6507 15324 T03S R027E S33 NO NEW INFORMAT	K	BLM	KOD	L	565.0	ט/ט	LIM 06/19/93
B397	6448 14113 T01S R032E S25 FIRE WAS MOPPE THEY WILL BE R	י פון מי	עמחחיז	ττ. CIMΔ	וכית ז	V EDM C	MOVED to	CRI 06/22/93 ERE FOUND.
В398	6426 16046 T12S R011W S24 FIRE DEMOBED TO	GAL K	BIA		L	10.0	OUT	MOD
в399	6402 15943 T17S R 05W S07 AIR ATTACK 646 UPDATED. FIRE VISIBLE, LOOKS	FLEW IS II	TODAY	OND	ETECT	TON RO	ाणम ८	
10 m	6505 14854 T03N R007W S11 FIRE BLEW OUT FLANK. 1000 O PROCEDURES. ON INCREASE IN ACK	ON TA	IL TH	IS MOR	NING	AND MA	DE A RU	06/22/93 IN UP LEFT
B404	6522 14129 T01S R032E S25 FIRE NOT FLOWN	UYK F			L	?	U/U	LIM
J	6507 16056 T R S JUMPERS DEMOBED PIPER CHEROKEE	INTO KO	YUK B	Y 183A	H ANT	TRANCI	יד משתיים	MOD 06/22/93 NTO GAL BY
CARRYOV STA:								
B101 313101	6342 14435 T14S RR16E SNEN FIRE NOT CHECKE	E23 FM	1					FUL 05/17/93
B195 304195	6109 15903 T12N R55W SSESW NO VISIBLE SMOK	04 SM					U/C	LIM 05/30/93
304200	6122 15445 T15N R31W SNWSE NO VISIBLE SMOK	25 SM	STA	L&W	L 2	410.0	U/C	LI M 05/31/93
304222	6119 15929 T14N R57W SNESWI NO VISIBLE SMOK	LU S				501.0	U/C	MOD 06/02/93
	5943 15822	SWAF	STA	L&W	L	4.0	OUT	LIM

06/12/93 304332 T05s R53W SSWNW19 S THIS FIRE WAS DECLARED OUT ON 06/22/93. U/C FUL6354 14855 FAF STA L&W н 0.1 311345 T12S R07W S04 FM 06/14/93 FIRE WAS NOT FLOWN TODAY. U/U LIM 6346 14242 TAF STA L&W B363 06/15/93 313363 T23N R14E SSWNW20 CR FIRE NOT CHECKED DUE TO LOW FIRE WX. INDICES . FAF STA L&W L 0.1 FUL 6451 14712 06/19/93 311384 T01S R03E S05SWSW FM FIRE WAS FLOWN TODAY, STILL SMOLDERING, BUT IN NO DANGER OF SPREADING. PRI 0.1 OUT FUL 6031 15043 KKAF 06/21/93 303392 T5N R8W SSENE20 SM ENGINE CREW PATROLLED FIRE TODAY; NO HOTSPOTS FOUND. FIRE WAS CALLED OUT AT 1330. U/U SWAF BLM AND L 15.0 LIM 6225 15426 06/21/93 304395 T27N R28W SSWSE15 S NO SMOKES, FIRE SPREAD TO THE SE BUT HASN'T CROSSED SMALL CREEKS. 6217 15848 SWAF BLM AND L 1.5 U/U LIM B400 06/22/93 304400 T25N R51W SSESW6 S NO SMOKES, RAIN IN THE AREA. 45.0 U/U LIM SWAF STA L&W L 6239 15724 06/22/93 304401 T30N R43W SSWNE31 S NO SMOKES, LOOKS LIKE TWO SEPARATE FIRES DUE TO SPOTTING ON 6/22.

USFS: NONE

INCIDENT MI GEMENT SITUATION REPORT Thursday 06/24/93 0530 MDT Preparedness Level II

ALASKA: Initial attack activity.

NORTHWEST: Initial attack activity.

CALIFORNIA NORTH ZONE: No significant activity.

CALIFORNIA SOUTH ZONE: Initial attack activity.

NORTHERN ROCKIES: Initial attack activity.

EASTERN GREAT BASIN: Large fire activity.

MILL CREEK, Cedar City District, BLM - 2,300 acres. Controlled.

WESTERN GREAT BASIN: Initial attack activity.

SOUTHWEST: Initial attack and large fire activity.

GRAHAM COMPLEX, Coronado NF - 600 acres. Type I Team (Shaw) committed. The complex consists of the GRANT HALL, GRAPEVIEW, HELIOGRAPH, NOON, and TWILIGHT fires. Control problems include steep terrain and very heavy fuel loading. Significant progress was made in holding control lines, utilizing helicopter bucket work. Containment expected today, 6/24.

CEDAR WASH, Arizona Strip District, BLM - 7,407 acres. Controlled.

PARK, Las Cruces District, BLM - 2,240 acres. The fire is burning in a rugged area of the Animas Mountains. Containment expected today, 6/24.

CROSBY, Cibola NF - 106 acres. Flashy fuels and winds are impeding control efforts. No estimate of containment.

BEAR, Roswell District, BLM - 500 acres. Control problems due to erratic winds and very steep terrain. Containment expected 6/27.

HOT DOG, Arizona State - 640 acres. Controlled.

ROCKY MOUNTAIN: Initial attack activity.

EASTERN: No activity.

SOUTHERN: Large fire activity.

GNAT CATCHER, Okefenokee NWR - 5,711 acres. Containment expected 6/26.

CANADA: Initial attack and large fire activity.

DEER, Saskatchew - 308,875 acres. No estimate of containment.

SHALLOW LAKE, Manitoba - 173 acres. No estimate of containment.

ANALYSIS: The Southwest Area experienced moderate initial attack activity, while good progress was reported on most large fires. Resource movement within the area was moderate with demobilization and reassignment of crews and overhead. Moderate initial attack activity continued in southern California.

PROGNOSIS: A RED FLAG WARNING has been issued in the Sacramento Valley, Mendocino NF, and areas of the west coast for strong north to east winds, hot temperatures and low humidities. Increased initial attack is anticipated in South Zone. Most of Arizona and New Mexico will continue to be hot and dry. Norhteast and central New Mexico will see cooler temperatures and some isolated thundershowers which should minimize new starts and aid in the containment of existing fires.

NICC Intelligence Section

AIR ATTACK OV-10 646 GAL OV-10 685 FBK IS 1000 (AFS)OAS OV-10 685 FBK IS 1000 (AFS)OAS Baron 363 FBK IS 1000 (AFS)OAS Baron 6628 FBK IS 1000 (AFS)OCT Casa 48CA FBK IS 1000 Jump 48CA AFS Cont Casa 48CA FBK IS 1000 Jump 48CA AFS Cont Casa 22CA GAL IS 1000 Jump 78 AFS Cont Casa 35CCA EAA IS 1000 Jump 78 AFS Cont Sherpa 178LM FBK IS 1100 Jump 78 AFS Cont *AIRTANKERS* PB4Y2 T-126 GAL IS 1100 (AFS)Contract PB4Y2 T-126 GAL IS 1000 (Sta)Contract PB4Y2 T-126 GAL IS 1000 (Sta)Contract PB4Y2 T-126 GAL IS 1000 (AFS)Contract PB4Y2 T-126 GAL IS 1000 (AFS)CONTRAC							
OV-10 646 GAL IS 1100 (AFS)OAS pilot in pm OV-10 685 FBK IS 1000 (AFS)OAS pilot in pm Baron 363 FBK IS 1000 (AFS)OAS pilot in pm Baron 662B FBK IS 1000 Jump 17 AFS ACAD AFS IS 1000 Jump 48CA AFS Cont Casa 48CA FBK IS 1000 Jump 17 AFS Cont Sherpa 178LM FBK IS 1100 Jump 78 AFS Cont Sherpa 178LM FBK IS 1100 Jump 78 AFS Cont Sherpa 178LM FBK IS 1100 Jump 78 AFS Cont AS-ASCA EAA IS 1100 Jump 78 AFS Cont AFS T-124 BTT IS 1100 (AFS)Contract Cont Cont			LOCATION	IS/OS	START	Remarks	
Casa 117H FYU IS 1000 Jump 17 AFS Cont Casa 48CA FBK IS 1000 Jump 48CA AFS Cont Sherpa 178LM FBK IS 1100 Jump 78 AFS Cont Sherpa 178LM FBK IS 1100 Jump 78 AFS Cont Casa 352CA EAA IS 1100 Jump 78 AFS Cont Jump 22CA AFS Cont Jump 22CA AFS Cont Jump 22CA AFS Cont Casa 352CA EAA IS 1100 Jump 78 AFS Cont Casa 352CA EAA IS 1100 Jump 52 AFS Cont Jump 22CA AFS Cont Casa 352CA EAA IS 1000 Jump 52 AFS Cont Casa 352CA EAA IS 1000 Jump 52 AFS Cont Casa 352CA EAA IS 1000 (AFS) Contract Casa 152 Tump 18 AFS Cont Casa 152 Tump 18 AFS Tump 18 AFS Cont Casa 152 Tump 18 AFS Tump 18 Tump	OV-10 OV-10 Baron Baron	646 685 363 662B	FBK FBK	IS IS	1000 1000	(AFS)OAS pilot in (AFS)DOI (STA)Cont.days off	рm
PB4Y2	Casa Casa Casa Sherpa	117BH 48CA 22CA 178LM	FBK GAL FBK	IS IS IS	1000 1100 1100	Jump 48CA AFS Cont Jump 22CA AFS Cont Jump 78 AFS Owns	
AFS: AS-350 3607S BTT IS 1000 (TZN)Cont 0.0 B-206L3 94TA GAL IS 1100 (GAL)Cont 2.7 B-205 183AH GAL IS 1000 (GAL)Cont * 2.7 B-205 58116 FYU IS (UYK)Cont * 2.0 B-212 358EH FBK IS (TZN)Cont * 1.5 B-205 68HJ CEM IS (FCC)CONT * 0.0 **DBL CREW **DBL CREW **DBL CREW **DBL CREW **DBL CREW **TRANSPORTATION/DETECTION** AFS Sherpa 188LM FBK IS 1000 (FCC) AFS AC-500 6364U FBK IS 1000 (GAL)Cont 0.0 AC-500 17DL FBK IS 1000 (MCG) Contract Baron 581TA MRI IS 1000 (STA) Cont Baron 581TA MRI IS 1000 (STA) Contract Baron 582TA MRI IS 1000 (STA) Contract Baron 582TA MRI IS 1000 (STA) Contract Baron 582TA MRI IS 1000 (FFMO)State **RETARDANT SITES** Location IS PAQ IS FBK IS 1000 (AFMG) State **RETARDANT SITES** Location IS MCG IS MCG IS BIG IS **TRATE **RETARDANT SITES** Location IS SATATE FBK IS PAQ IS FBK IS PAQ IS FFUX* IS MCG IS BIG IS BIG IS	PB4Y2 PB4Y2 DC-4	T-124 T-126 T-160	GAL PAQ	IS IS	1100 1000	(AFS)Contract (Sta)Contract	
AS-350 3607S BTT IS 1000 (TZN)Cont 0.0 B-206L3 94TA GAL IS 1100 (GAL)Cont 0.0 B-205A 183AH GAL IS 1000 (GAL)Cont * 2.7 B-205 58116 FYU IS (UYK)Cont * 1.5 B-212 358EH FBK IS (TZN)CONT * 1.5 B-205 68HJ CEM IS (FCC)CONT * 0.0 STATE: B-212 24HS FAF IS 1000 (FAF) CONT 1.0 B-212 253EH BGQ IS 1000 (AMAF)CONT 0.0 B-212 25FJ DAF IS 1000 (DAF) CONT 0.0 B-212 25FJ DAF IS 1000 (DAF) CONT 0.0 B-212 213AH MCG IS 1000 (SWAF)CONT 0.0 *TRANSPORTATION/DETECTION* AFS Sherpa 188LM FBK IS 1100 (FCC) AFS AC-500 6364U FBK IS 0990 (GAL) CONT SATATOGA 84023 FBK IS 1000 (TZN) CONT AC-500 99GB CEM IS 1000 (TZN) CONT AC-500 99GB CEM IS 1000 (TZN) CONT AC-500 17DL FBK IS 1000 (STA) CONTract Baron 581TA MRI IS 1000 (STA) CONTract Baron 582TA MRI IS 1000 (STA) CONTRACT BARS **RETARDANT SITES** Location IS/OS AFS STATE FBK IS PAQ IS FWU* IS MCG IS BIG IS	*HELICOP	TERS*					
B-206L3 94TA GAL IS 1100 (GAL)Cont 0.0 B-205A 183AH GAL IS 1000 (GAL)Cont 2.7 B-205 58116 FYU IS (UYK)Cont 2.0 B-212 358EH FBK IS (TZN)Cont 1.5 B-205 68HJ CEM IS (TZN)Cont 1.5 B-205 68HJ CEM IS (FCC)Cont 1.5 B-205 68HJ CEM IS (FCC)Cont 1.5 B-212 24HS FAF IS 1000 (FAF) Cont 0.0 B-212 25EH BGQ IS 1000 (AMAF)Cont 0.0 B-212 25FJ DAF IS 1000 (AMAF)Cont 0.0 B-212 25FJ DAF IS 1000 (SWAF)Cont 0.0 B-212 213AH MCG IS 1000 (SWAF)Cont 0.0 **TRANSPORTATION/DETECTION** AFS Sherpa 188LM FBK IS 1100 (FCC) AFS AC-500 6364U FBK IS 9900 (GAL) Cont 3AC-500 99GB CEM IS 1000 (TZN) Cont AC-500 17DL FBK IS 9900 (GAL) Cont 3AC-500 17DL FBK IS 1000 (MCG) Contract 3AC-500 17DL FBK IS 1000 (STA) Contract 3Baron 581TA MRI IS 1000 (STA) Contract 3Baron 582TA MRI IS 1000 (STA) Contract 3Baron 582TA MRI IS 1000 (FFMO) State DHC-2 62Z MCG IS 9945 (MCG) State 1 1000 (AFMO) State **RETARDANT SITES** Location IS/OS Location IS/OS AFS FBK IS PAQ IS FBK IS PAQ IS FFU* IS MCG IS BIG IS	AFS:					FLT.HR	s.
### STATE: B-212	B-206L3 B-205A B-205 B-212	94TA 183AH 58116 358EH	GAL GAL FYU FBK	IS IS IS	1100	(GAL)Cont 0.0 (GAL)Cont * 2.7 (UYK)Cont * 2.0 (TZN)Cont * 1.5 (FCC)Cont * 0.0	
### AFS Sherpa	B-212 B-212 B-206L1 B-212	523EH 678KA 25FJ	BGQ SXQ DAF	IS IS IS	1000 0930 1000	(FAF) Cont 1.0 (AMAF) Cont 0.0 (KKAF) Cont 0.0 (DAF) Cont 0.0	
Sherpa		RTATION/DE	TECTION*				
AC-500 6114X MCG IS 1000 (MCG) Contract Baron 581TA MRI IS 1000 (STA) Contract Baron 582TA MRI IS 1000 (STA) Contract DHC-2 521 FAI IS 1000 (FFMO) State DHC-2 62Z MCG IS 0945 (MCG) State T-28 214SF MRI IS 1000 (AFMO) State *RETARDANT SITES* Location IS/OS AFS STATE FBK FYU* IS MCG IS FAQ IS FYU* IS MCG IS GAL IS BIG IS	Sherpa AC-500 Saratoga AC-500	6364U 84023 99GB	FBK FBK CEM	IS IS IS	0900 1000	(GAL) Cont (TZN) Cont (UYK) Cont	
T-28 214SF MRI IS 1000 (AFMO)State *RETARDANT SITES* Location IS/OS Location IS/OS AFS STATE FBK IS PAQ IS FYU* IS MCG IS GAL IS BIG IS	AC-500 Baron Baron	581TA 582TA	MRI MRI	IS IS	1000 1000	(STA) Contract (STA) Contract	
RETARDANT SITES Location IS/OS Location IS/OS AFS STATE FBK IS PAQ IS FYU* IS MCG IS GAL IS BIG IS							
FBK IS PAQ IS FYU* IS MCG IS GAL IS BIG IS		NT SITES*	IS/OS	Lo	cation		
FYU* IS MCG IS GAL IS BIG IS	AFS			ST.	ATE		
	FYU* GAL		IS IS	Me B:	CĞ IG	IS IS	

 $^{^{\}star}$ AS OF 6-19 FYU RUNWAY IS UNDER MAINTENENCE AND IS NOT USEABLE BY AIR TANKERS

CDI OBSERVED 6/23

STA	TYPE TEMP	Rh	WIND	RAIN	FFM	DMC	DC	SI	BUI	FWI	DSR	STA
5EA 5SZ 7MI	MAN 53.0 MAN 60.0 RAWS 64.0	74.1 69.5 71.0	6.0 10.0 2.0	.06 .04 .01	73.3 70.9 85.4	68.6 50.2 66.6	280.1 310.8 245.2	1.2 1.5 2.6	85.2 71.6 79.4	5.1 5.7 10.4	.49 .59 1.7	5EA 5SZ 7MI
ADQ AK2	MAN 53.0 MAN 53.0	77.0 66.1	12.0 5.0	.00	79.8 58.7	8.3 9.7	57.8 188.5	3.0	12.3 17.2	3.5 .5	.25 .01	ADQ AK2
ALS	RAWS 64.0 MAN 59.0	46.0 62.0	6.0 8.0	.00	84.4 84.5	92.1 52.0	314.7 267.2	3.2	106.4 70.0	14.3 12.9	3.0 2.52	ALS ANC
ANI	MAN 56.0 MAN 59.0	43.2	8.0 11.0	.09	76.6 86.4	51.1 15.2	231.8	1.6	65.9 22.6	6.0	.64 1.71	ANI ANN
AWR	RAWS 58.0	47.0	14.0	.00	83.6	33.7	167.2	5.5	44.8	13.4	2.6	AWR
BAR BDV	RAWS 76.0 RAWS 61.0	24.0 54.0	3.0	.00	93.0 74.0	88.5 50.6	230.1 327.2	8.5	90.3	26.7 3.6	9.1	BAR BDV
BEN BET	RAWS 71.0 MAN 54.0	30.0 77.1	3.0 11.0	.00	90.7 83.8	70.4 42.6	241.6 237.6	6.1 4.4	81.5 58.9	20.1 13.1	5.5 2.59	BEN BET
BGQ BIG	MAN 62.0 MAN 66.0	53.6 44.9	2.0 5.0	.00	82.8 88.7	71.6 73.1	322.3 340.5	1.9 5.4	92.2 95.2	8.5 20.0	1.20 5.45	BGQ BIG
BRW BTT	MAN 34.0 MAN 62.0	92.3 62.4	12.0 10.0	.01	76.5 86.9	4.6 61.6	100.6 224.7	2.2	8.4 73.1	1.8 19.2	.07 5.10	BRW BTT
BVR	RAWS 56.0	81.0	13.0	.22	52.7 82.2	47.3 5.9	255.4 105.6	.6 2.8	64.7	2.0	.0	BVR
CDB	MAN 56.0 MAN 64.0	56.0	8.0 4.0	.00	85.5	68.3	291.8	3.2	86.2	12.7	.18	CDB
CHT COT	RAWS .0 RAWS 65.0	.0 48.0	.0 10.0	.00	-1.0 89.1	-1.0 39.5	-1.0 237.2	-1.08.6	-1.0 55.8	-1.021.1	5.9	CHT COT
CSN CXC	RAWS .0 MAN 63.0	.0 6 4. 9	.0 21.0	.00	-1.0 70.1	$\frac{-1.0}{8.2}$	-1.0 261.8	-1.0 3.5	-1.0 15.3	-1.0 4.8	-1.0 .43	CSN CXC
CZO DLG	MAN 64.0 MAN 54.0	50.0 66.2	6.0	.09	63.9 75.6	7.2 15.4	259.8 134.2	. 8 . 8	13.5 24.0	. 6 . 8	.01 .02	CZO DLG
DRY EAG	MAN 66.0 RAWS 54.0	50.0	4.0	.01	79.4 39.0	18.8 41.5	252.1 252.0	1.5	31.8 58.9	3.1	.21	DRY EAG
EIL	MAN 61.0	57.7	9.0	.01	87.1	43.6	340.2	5.9 3.1	66.1	17.5 10.9	4.31 1.88	EIL
ENA ENN	MAN 56.0 MAN 68.0	59.2 58.7	8.0	.00	83.6	49.2 98.2	300.8	5.9	108.2	22.8	6.88	ENA ENN
FAI FYU	MAN 70.0 MAN 68.0	47.2 33.2	$11.0 \\ 13.0$.00	89.8 90.3	78.6 77.3	332.7 284.6	10.2 12.9	98.9 92.1	35.9	12.42 15.37	FAI FYU
GAL GKN	MAN 68.0 MAN 62.0	$\frac{45.2}{49.7}$	11.0 5.0	.00 .31	89.7 53.0	35.5 15.1	212.9 271.1	10.0	50.1 26.6	22.3	6.65 .00	GAL GKN
GRF HAD	RAWS 75.0 RAWS 60.0	25.0 57.0	7.0 4.0	.00	92.3 77.8	101.7 9.9	250.4 163.3	10.5	101.7 17.3	32.8	13.1	GRF HAD
HAY HDO	RAWS 65.0 RAWS 57.0	62.0	14.0	.02	86.3 83.5	31.6 47.6	121.4	8.0	38.4	16.4	3.8 1.5	HAY HDO
HOG	RAWS 63.0	55.0	7.0	.06	80.3	44.9	231.3	2.1	60.5	7.1	.8	HOG
HOM HOP	MAN 57.0 RAWS .0	64.1 .0	7.0	.00	84.3 -1.0	$60.4 \\ -1.0$	329.8 -1.0	3.4 -1.0	82.9 -1.0	13.1 -1.0		HOM HOP
HOZ IAN	RAWS 57.0 RAWS 59.0	60.0 69.0	11.0 9.0	.02 .02	84.4 85.4	58.3 66.8	238.9 236.8	4.8 4.6	72.5 78.4	15.8 16.1	3.6 3.7	HOZ IAN
ILI INK	MAN 57.0 RAWS 62.0	57.1 63.0	15.0 8.0	. 00 . 07	86.5 76.2	79.0 35.5	307.6 227.6	8.8 1.6	96.2 51.1	28.3 4.8	10.11	ILI INK
JNU KAK	MAN 63.0 RAWS 59.0	60.2 78.0	5.0	.00	85.4 70.4	17.5 15.3	107.1 193.2	3.4	24.9 25.6	6.3	.70 .0	JNU KAK
KAN	RAWS 69.0	39.0	7.0	.00	91.0	51.2	201.2	8.7	62.6	22.7 19.1		KAN KEL
KEL	RAWS 64.0	32.0	8.0	.00	90.1	41.0	139.6	8.4	47.4	-1.0	-1.0	KIL
KLA KNA	RAWS 51.0 RAWS 56.0	79.0 83.0	13.0 6.0	.27	42.9 50.0	8.1 49.2	233.1	.2	15.0 70.7	.1	.0	KLA KNA
KNL KNY	RAWS 65.0 MAN 46.0	53.0 85.8	4.0 9.0	.00 .28	81.7 33.9	60.7 15.4	324.7 264.4	1.9 .0	82.7 26.9	8.1	1.1	KNL KNY
KOY MAC	RAWS .0 RAWS 68.0	.0 40.0	.0 4.0	.00 .01	-1.0 78.9	-1.0 18.7	-1.0210.3	-1.0 1.4	-1.0 30.6	-1.0 2.9	-1.0 .1	KOY MAC
MCG	MAN 61.0	77.7	11.0	.00	84.3	25.0	219.4	4.7	39.0	10.9		MCG

NORTHERN ALASKA FIRE WEATHER FORECAST FOR THURSDAY NATIONAL WEATHER SERVICE FAIRBANKS ALASKA ISSUED 9:30 AM ACT THURSDAY, JUNE 24, 1993

WEATHER SYNOPSIS AND MAP DISCUSSION.

WARMER RIDGE HAS COVERED THE STATE OF ALASKA IN THE UPPER LEVEL,
EUGGESTING GENERALLY CLEAR SKIES. SURFACE FRONT HAS PUSHED
NORTHWARD A BIT BY WARMER AIR AS WELL. THIS BRINGS SOUTHERLY
WINDS INTO INLAND GALENA ZONE, SOUTHERN TANANA AND UPPER YUKON;
ZONES AND THE NORTHERN REGION. BROOK RANGE AND NORTH WILL BE
INFLUENCED BY THE EASTWARD MOVING UPPER TROUGH BUT WILL STILL BE
PARTLY SUNNY SKIES. NORTHWESTERN PARTS OF THE STATE INCLUDING
MOST OF THE GALENA WILL BE COOLER THAN YESTERDAY.

SOUTHERN ALASKA, ESPECIALLY THE PANHANDLE, WEATHER IS DOMINATED BY THE LOW OVER THE GULF OF ALASKA AND CONTINUE TO RECEIVE MOISTURE AND WILL HAVE SHOWERS OR RAIN.

POMORROW, SYSTEM FROM SOUTH WHICH IS WARMER WILL AFFECT THE WEATHER IN THE THREE ZONES AND THE NORTHERN REGION.

SITE	FCS	STS	S7	[A]	CIONS	WITH	ZEROS	DID NO	r have	DATA	FOR A	FORECAST
STN	T	RH	MIN	ND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
GRF	78	18	N	9	000	92.5	106.5	258.0	13.8	106.4	40.1	18.7
FYU	73	25	SW	7	000	90.6	81.1	291.8	10.5	95.7	31.9	12.5
CEM	70	29	SW	8	000	89.1	71.7	298.6	8.5	89.6	26.6	9.1
EAG	66	34	SW	6	024	82.7	27.9	244.7	3.5	43.5	9.2	1.4
5EA	67	42	SW	8	012	83.7	55.6	281.7	4.0	74.5	14.0	2.9
FAI	73	40	SW	5	036	82.3	45.2	312.2	3.3	66.4	11.3	2.0
EIL	70	42	SW	8	011	84.3	38.0	347.0	4.3	59.7	13.1	2.6
ENN	69	32	SW	6	043	83.2	52.9	276.3	3.8	71.6	13.0	2.5
BIG	68	40	SW	7	003	86.7	75.8	347.1	6.1	98.0	22.1	6.5
TOK	71	32	SW	6	000	87.8	28.7	336.0	7.1	47.3	16.8	4.0
ORT	68	40	SW	5	000	87.0	25.7	207.7	6.3	39.3	13.9	2.9

ISTMS..ISOLATED THUNDERSHOWERS IN RAY MOUNTAINS AND WIEN LAKE

LESS THAN 0.02 INCHES PRECIPITATION.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	70	38	SW 7	002	87.7	64.5	231.6	7.0	76.0	21.3	6.1
7MI	65	60	SW 4	000	85.3	68.1	251.6	5.0	81.2	17.3	4.2
KAN	65	39	SW10	000	89.2	53.6	207.6	8.6	65.1	23.0	7.0
TAL	72	40	SW 8	003	87.0	77.0	304.4	6.3	94.4	22.4	6.7
₩NL.	69	44	SW 9	002	86.7	77.4	284.1	6.1	92.1	21.4	6.2
POR	69	48	SW10	009	82.9	39.4	225.9	3.6	54.8	10.8	1.8

SITE	FCS	STS		(2	260=AI	MBLER)						
STN	T	RH	MIN	ND.	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	60	55	NW	8	004	83.1	68.3	242.6	3.7	80.2	13.8	2.8
260	67	38	NE1	0.1	000	85.8	55.8	218.8	5.4	68.1	16.6	3.9
HOG	62	52	NE	7	000	84.2	46.6	237.3	4.3	62.5	13.3	2.6
ORZ	63	62	NW	9	003	82.3	44.4	229.0	3.4	59.8	10.7	1.8
OME	54	70	NW	8	000	79.9	36.1	216.7	2.5	50.9	7.6	1.0
HAY	62	50	NE	8	001	86.4	33.4	127.5	5.8	40.4	13.3	2.6
JNK	55	68	SW	7	001	83.1	35.1	225.8	3.7	50.5	10.5	1.8
INK	60	55	SW	7	003	83.0	36.9	233.4	3.7	52.9	10.7	1.8
GAL	68	33	SW	6	000	89.8	38.5	219.5	9.4	53.5	22.0	6.4

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS NATIONAL WEATHER SERVICE ANCHORAGE ALASKA 900AM ADT Thursday Jun 24 1993 FORECAST FOR TODAY

... WEATHER SYNOPSIS AND MAP DISCUSSION...

A WEAK RIDGE OF HIGH PRESSURE ORIENTATED EAST/WEST LIES ACROSS THE SOUTHERN FIRE ZONES. THE LOW THAT HAS BEEN TRACKING EASTWARD ACROSS THE GULF OF ALASKA IS NOW CENTERED APPROXIMATELY 300 MILES SOUTHWEST OF YAKUTAT. THIS LOW WILL CONTINUE TO WEAKEN THRU PERIOD. THE RIDGE OF HIGH PRESSURE THAT EXTENDS NORTHWARD THRU THE EASTERN BERING SEA WILL ALSO DRIFT EASTWARD THRU THE FORECAST PERIOD. THE THERMAL TROUGH HAS MOVED NORTHWARD AND NOW LIES EAST/WEST AT APPROXIMATELY 66 TO 67 DEGS. NORTH LAT.

...MCGRATH ZONE...

- .CLDS/WX...MOSTLY CLOUDY WESTERN PORTION. MOSTLY SUNNY INLAND AREAS WITH SCATTERED AFTERNOON SHOWERS.
- .TSTMS...WIDELY SCATTERED OVER NORTHEAST PORTION OF ZONE.

.SITE FCSTS.

	T	RH	W		R	FFM	DMC	DC	SI	BUI	FWI	DSR
FEL	72	35	SW	6	000	86.4	30.7	238.7	5.8	46.5	14.3	3.0
YCG	70	35	SW	8	000	87.9	28.0	226.3	7.2	42.8	16.1	3.7
SRV	68	35	SW	8	000	87.7	34.2	238.2	7.0	50.4	17.2	4.2
ANI	64	35	W	6	001	86.8	53.6	238.0	6.1	68.6	18.4	4.7
BET	60	45	SW	8	005	84.4	44.4	243.5	4.4	61.0	13.4	2.7
DLG	60	50	V	б	004	83.6	17.1	140.1	3.9	26.2	7.5	1.0
ILI	62	45	SE	8	000	86.6	80.9	313.6	5.9	98.4	21.8	6.3

...COPPER RIVER ZONE...

- .CLDS/WX...MOSTLY SUNNY WITH WIDELY SCATTERED AFTERNOON SHOWERS..TSTMS...WIDELY SCATTERED OVER EXTREME NORTHERN PORTION OF ZONE.
- .TSTMS...WIDELY SCATTERED OVER EXTREME NORTHERN PORTION OF ZC .SITE FCSTS.

	T	RH	W		R	FFM	DMC	DC	SI	BUI	FWI	DSR
ΓZV	65	35	S	8	001	85.1	23.6	268.1	4.8	38.6	11.2	1.9
5SZ	62	55	V	6	032	81.1	29.3	294.1	2.9	46.9	8.2	1.1
TZL	64	40	S	8	000	85.7	32.6	267.4	5.3	50.0	13.8	2.8
AK2	0.0	00	DD	00	000							

- ...MATANUSKA AND SUSITNA VALLEYS...
- .CLDS/WX...MOSTLY SUNNY WITH WIDELY SCATTERED AFTERNOON SHOWERS OVER NORTHERN HALF OF ZONE.
- .TSTMS...WIDELY SCATTERED OVER EXTREME NORTHERN PORTION OF ZONE. SITE FCSTS. (WE ARE ADDING RABBIT CREEK..RBT 61N 149W)

	T	RH	W		R	FFM	DMC	DC	SI	BUI	FWI	DSR
ΓKA	68	40	S	6	000	84.6	14.6	179.7	4.5	24.2	8.0	1.1
BGQ	69	40	V	6	000	86.9	74.4	329.1	6.2	95.0	22.1	6.5
PAQ	69	40	S	8	000	84.5	43.4	327.7	4.5	65.2	14.1	2.9
ANC	68	45	SW	10	000	86.2	54.4	273.8	5.6	72.7	17.8	4.4
RBT	00	00	DD	00	000							

- ...KENAI ZONE...
- .CLDS/WX...MOSTLY SUNNY.
- .TSTMS...NONE.
- .SITE FCSTS. (WE HAVE DROPPED ENA AND ADDED NINILCHIC..NCK 50N 151W.)

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXQ	72	30	SW 8	001	89.2	136.8	384.4	8.6	144.8	32.9	13.2
NCK	62	50	SW10	000	84.6	101.2	337.3	4.5	115.7	19.4	5.2
MOF	61	55	W 15	000	84.4	61.9	335.8	6.6	84.7	21.7	6.3

- ...KODIAK ZONE...
- .CLDS/WX...MOSTLY CLOUDY WITH WIDELY SCATTERED SHOWERS.
- .TSTMS...NONE.
- .SITE FCSTS.
- T RH W R FFM DMC DC SI BUI FWI DSR ADQ 58 60 NE12 000 82.5 9.5 63.4 4.0 13.8 5.3 0.5

RDM Jun 93

